AMENDMENT TRANSMITTAL GETTER (Small Entity) Applicant(s): Darko Segota et al 27 2006 g					Docket No 11023.5			
Application No. 10/600,206	Filing Date June 19, 2003	xaminer tradbenjamin P. Lee		Customer N 21999	o.	Group Art Uni 3641	t Confirmation No. 9031	
Invention: METHOD AND SYSTEM FOR REGULATING AND OPTIMIZING FLUID FLOW ABOUT A FUSELAGE OR SIMILAR BODY								
COMMISSIONER FOR PATENTS: Transmitted herewith is an amandment in the chave identified application								
Transmitted herewith is an amendment in the above-identified application. Applicant claims small entity status. See 37 CFR 1.27 The fee has been calculated and is transmitted as shown below.								
CLAIMS AS AMENDED								
	CLAIMS REMAINING AFTER AMENDMENT	HIGHEST # PREV. PAID FOR	NUMBE	ER EXTRA PRESENT		RATE	ADDITIONAL FEE	
TOTAL CLAIMS	-	20 =	<u> </u>		х	\$25.00	\$0.00	
INDEP. CLAIMS	-	3 =		0	X	\$100.00	\$0.00	
Multiple Dependent Claims (check if applicable)							\$0.00	
TOTAL ADDITIONAL FEE FOR THIS AMENDMENT						MENT	\$0.00	
No additional fee is required for amendment. Please charge Deposit Account No. in the amount of A check in the amount of to cover the filing fee is enclosed. The Director is hereby authorized to charge payment of the following fees associated with this communication or credit any overpayment to Deposit Account No. 500843 Any additional filing fees required under 37 C.F.R. 1.16. Any patent application processing fees under 37 CFR 1.17. Payment by credit card. Form PTO-2038 is attached. WARNING: Information on this form may become public. Credit card information should not be included on this form. Provide credit card information and authorization on PTO-2038. Dated: Signature								
Michael F. Kriege Registration No. 3 KIRTON & McC 1800 Eagle Gate T 60 East South Ter Salt Lake City, Ut Telephone (801) 3 Facsimile (801) 32	85,232 ONKIE Fowler uple tah 84111 21-48,14		United mail in Box 145	States Postal san envelope ac 50, Alexandria, (Date)	Servidre VA VA Of Po	vice with sufficient ssed to "Commis 22313-1450" [37	N respondence	



PATENT

Docket: 11023.5

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:	Darko Segota et al.)
Serial No.:	10/600,206)
Filing Date:	06/19/2003))) Art Unit
Title:	METHOD AND SYSTEM FOR REGULATING AND OPTIMIZING FLUID FLOW ABOUT A FUSELAGE OR SIMILAR BODY) 3641))
Examining Attorney:	Benjamin P. Lee)

ELECTION

BOX: Response

Assistant Commissioner for Patents

Washington, D.C. 20231

Dear Sir:

This correspondence is responsive to the Restriction Requirement mailed May 25, 2006, for the above-referenced case. Applicant elects the claims of Group I, namely claims 1-25, drawn to a fuselage, classified in class 244, subclass 119. Applicant reserves the right to pursue the remaining claims and co-pending divisional application. Applicant makes this election without traverse. Should there be any further questions regarding this election, the Examiner is respectfully requested to contact the undersigned.

Respectfully submitted,

Michaell. Krieger Attorney for Applicant Registration No. 35,292

KIRTON & McCONKIE 1800 Eagle Gate Tower 60 East South Temple Salt Lake City, Utah 84111 Telephone: (801) 321-4814

Facsimile: (801) 321-4893

JRM:krw Doc#903533